# Math Skills Review - Week 6, (Day 1)

Standard Form	Expanded Form	Word Form
240		
	700 + 90 + 5	
		Three hundred seven

$$\begin{array}{rr} 707 \\ + 93 \end{array}$$

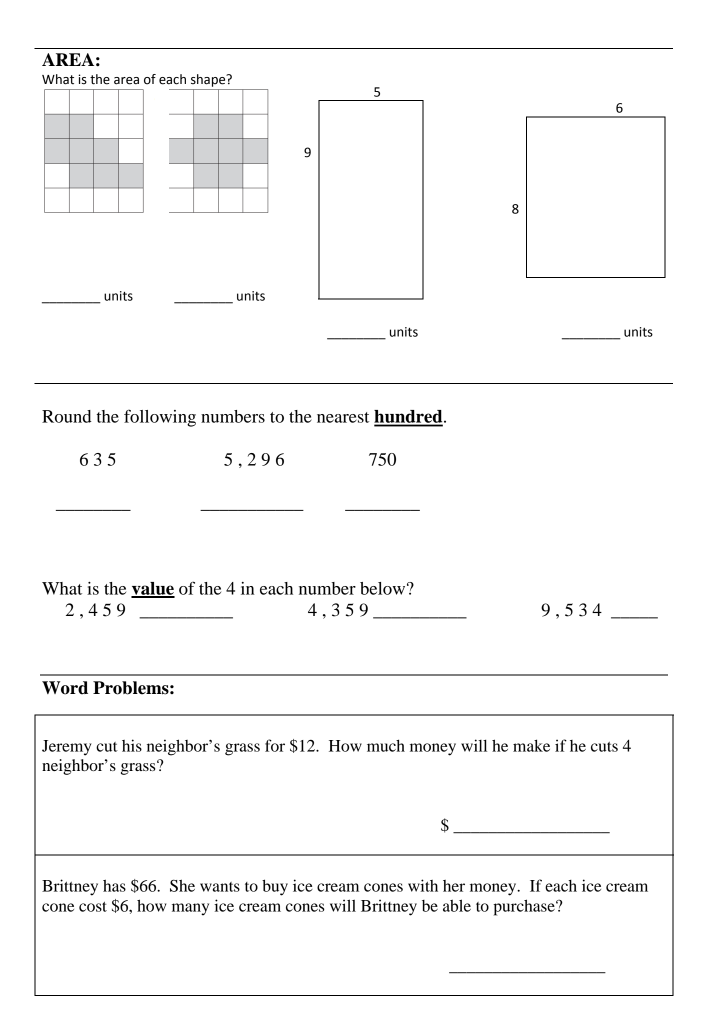
$$844$$
 $+ 58$ 

Write multiplication and division facts for the following picture.



Can this question be answered with the picture above? YES or NO

Leslie has 6 packs of stickers. Each pack has 12 stickers in it. How many stickers does Leslie have in all?



Stanley has 5 boxes of books. Each box has 60 books in them. How many books does Stanley have in all?

Fill in the blanks:

$$_{--}$$
 x 9 = 27

#### **Favorite Cookies**

Cookie	Number of Classmates
peanut butter	00000
chocolate chip	0000000
oatmeal	<u> </u>

	Key
$\odot$	stands for 2 classmates

- 1. How many students voted in all? \_\_\_\_\_
- 2. How many students voted for Peanut Butter Cookies? \_\_\_\_\_
- 3. How many more students voted for Chocolate than Oatmeal Cookies?

#### **FRACTIONS**

What fraction of the jackets are gray?

What fraction of the fruit are bananas?

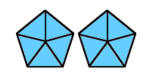












# Math Skills Review - Week 6. (Day 2)

<b>Standard Form</b>	<b>Expanded Form</b>	Word Form
986		
	2,000 + 300 + 40 + 6	
		Nine thousand fifty-eight
		Time thousand mity eight

$$\begin{array}{r} 486 \\ + 43 \end{array}$$

$$806 + 94$$

Write multiplication and division facts for the following picture.



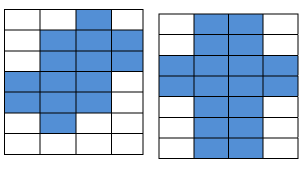
\_\_\_\_\_

Can this question be answered with the picture above? YES or NO

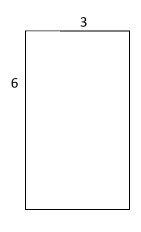
Leslie has 6 packs of stickers. Each pack has 10 stickers in it. How many more stickers are purple than pink?

#### **AREA:**

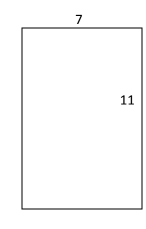
What is the area of each shape?



units



units



\_\_\_\_\_ units

Round the following numbers to the nearest **hundred**.

What is the **value** of the 9 in each number below?

### **Word Problems:**

Sal has \$56. He wants to buy hamburgers with his money. If each hamburger cost \$7, how many hamburgers will Sal be able to purchase?

Justice makes piñatas for \$11. How much money will she make if she sells 9 piñatas?

Ramone makes piñatas and stuffs each piñata with 30 pieces of candy. If he has 180 pieces of candy, how many piñatas can he stuff?

#### Fill in the blanks:

$$x 9 = 54$$

$$13 - = 5$$

Eye Color

Color	Number of Students
blue	<b>©4</b>
brown	00000000
green	000

Key	
stands for 2 stude	ents

- 1. How many students were surveyed? \_\_\_\_\_
- 2. How many students have for BLUE eyes? \_\_\_\_
- 3. How many more students have BROWN eyes than GREEN eyes?

#### **FRACTIONS**

What fraction of the numbers are odd?

What fraction of the squares are white?



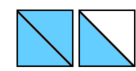












# Math Skills Review - Week 6, (Day 3)

<b>Standard Form</b>	<b>Expanded Form</b>	Word Form
583		
	7,000 + 80 +4	
		Six thousand four
		hundred thirteen

Write multiplication and division facts for the following picture.

		0		
U	LJ	LJ	LJ	LJ
				_

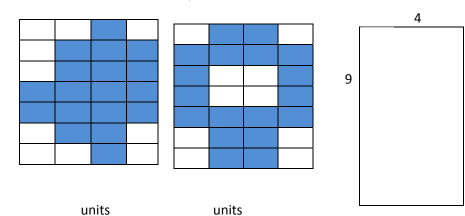
\_\_\_\_

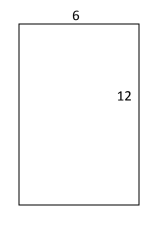
Can this question be answered with the picture above? YES or NO

Ms. Payne bought 3 packs of sodas. Each soda pack hs 5 sodas in it. How many sodas did she buy in all?

#### **AREA:**

What is the area of each shape?





\_\_\_\_ units \_\_\_\_ units

Round the following numbers to the nearest **hundred**.

What is the **value** of the 2 in each number below?

### **Word Problems:**

Sam has \$56. He wants to buy toys with his money. If each toy cost \$8, how many toys will Sam be able to purchase?

Jesslyn makes blankets for \$12. How much money will she make if she sells 9 blankets?

Rashad makes pizzas and puts 11 pepperonis on each pizza. If he has 88 pepperonis, how many pizzas can he make?

#### Fill in the blanks:

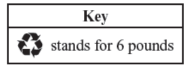
$$x 9 = 45$$

#### **PICTOGRAPH**

The pictograph below shows how many pounds of metal, glass, and paper the Earth Club collected to recycle this week.

## Earth Club Recycling

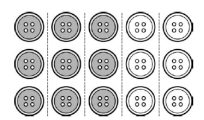
Material	Num	ber of	Pound	ls Coll	ected
metal	0				
glass					
paper	3				



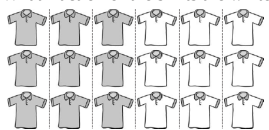
- 1. How many pounds of recycling items were collected? \_\_\_\_\_\_
- 2. How many pounds of GLASS were collected? \_\_\_\_\_
- 3. How many more pounds of metal were collected than paper?

### **FRACTIONS**

What fraction of the buttons are shaded?

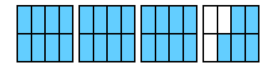


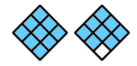
What fraction of the shirts are white?











# Math Skills Review - Week 6 Quiz

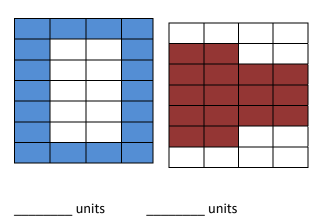
Standard Form	<b>Expanded Form</b>	Word Form
2,083		
	3,000 + 90 +5	

Write multiplication and division facts for the following picture.

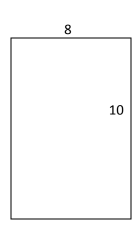
Can this question be answered with the picture above? YES or NO

Ms. Payne bought 4 packs of sodas. Each soda pack has 7 sodas in it. How many orange sodas did she buy?

What is the area of each shape?



7 11



\_\_\_\_ units

\_\_\_\_units

Round the following numbers to the nearest **hundred**.

What is the **value** of the 5 in each number below?

Tommy made 6 rows of blocks, with each row containing 8 blocks. How many blocks did Tommy have altogether?

You may use the space below to draw a picture of the problem.

- A. 14
- B. 36
- C. 48
- D. 64

Stephanie has 64 bracelets. She wants to put an equal number of bracelets in each of her 8 gift bags. How many bracelets will she put in each gift bag?

#### Fill in the blanks:

$$x 6 = 48$$

The pictograph below shows how many hours a week students practiced their violin. Use the graph to answer the questions below.

#### Violin Practice

Number of Hours	Number of Students
3	<b>©</b> (1
4	00
5	000

Key
stands for 2 students

- 1. How many students were surveyed in all? \_\_\_\_\_
- 2. How many students practiced for 5 hours? \_\_\_\_\_
- 3. How many more students practiced for 5 hours than 3 hours? \_\_\_\_\_

There are 3 large picture frames. Each picture frame contains exactly 2 pictures. What fraction represents just one picture out of all the pictures in the frames?

- **A**  $\frac{1}{2}$
- **B**  $\frac{2}{3}$
- $c = \frac{2}{5}$
- **D**  $\frac{1}{6}$